IN THE CLAIMS

- 1. (Currently Amended) A drinking vessel, comprising:
 - a) a mouth interface for delivering a potable liquid;
 - b) a first handled section, said first handled section having a first handle projecting radially from a first outer surface of a first collar, said first collar having an opening to receive said mouth interface;
 - c) a second handled section, said second handled section having a second handle projecting radially from a second outer surface of saida second collar and being removably connected to said first handled section;
 - d) a container for holding a potable liquid, said container having a longitudinal axis and being removably connected to said first handled section; and

wherein said first handle and second handle are adjustable to be oriented at a fixed angle wherein said first handle and second handle are adjustable to a plurality of fixed angles with respect to said axis, and the fixed angle is chosen from 45°, 90°, 135°, 180°, 225°, 270°, 315° and 360°.

- 2. (Original) The drinking vessel of claim 1, wherein said first handle and second handle are adjustable with respect to said axis without said first handled section being disassembled from said container.
- 3. (Canceled)
- 4. (Canceled)
- 5. (Original) The drinking vessel of claim 1, wherein said mouth interface is chosen from a nipple and a spout.
- 6. (Original) The drinking vessel of claim 1, wherein said first handle and said second handle are covered by an elastomer.

- 7. (Currently Amended) A drinking vessel for juveniles, comprising:
 - a) a mouth interface for delivering a potable liquid;
 - b) a first handled section, said first handled section having a first handle projecting radially from a first outer surface of a first collar, said first collar having a first inner surface, a bottom rim and an opening to receive said mouth interface;
 - c) a plurality of snap grooves located on a circumference of said bottom rim of said first collar;
 - d) a guide channel located on and encircling said outer surface of said first collar;
 - e) a second handled section, said second handled section having a second handle projecting radially from a second outer surface of saida second collar and being removably connected to said first handled section, said second collar having a second inner surface;
 - f) a plurality of guide ribs, said guide ribs being located on the second inner surface of said second collar and configured to engage said guide channel;
 - g) a plurality of snap tabs, said snaps located on the second inner surface of said collar and configured to engage said snap grooves;
 - h) a container for holding a potable liquid, said container having a longitudinal axis and being removably connected to said first handled section; and wherein said first handle and second handle are adjustable to be oriented at a fixed angle.
- 8. (Original) The drinking vessel of claim 7, wherein said first handle and second handle are adjustable with respect to said axis without said first handled section being disassembled from said container.
- 9. (Original) The drinking vessel of claim 7, wherein said first handle and second handle are adjustable to a plurality of fixed angles with respect to said axis.
- 10. (Original) The drinking vessel of claim 9, wherein said fixed angle is chosen from 45°, 90°, 135°, 180°, 225°, 270°, 315° and 360°.
- 11. (Original) The drinking vessel of claim 7, wherein said mouth interface is chosen from a nipple and a spout.